L Number	Hits	Search Text	DB	Time stamp
4	5	baxter.asn. and 424/717 and 424/722	USPAT;	2003/07/12 15:00
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
5	8	baxter.asn. and 424/717	USPAT;	2003/07/12 15:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	148	baxter.asn. and (bicarbonate or hydrogen near carbonate)	USPAT;	2003/07/12 15:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	34	424/717 and (hemodial\$10 or dialysis\$10 or dialysate or	USPAT;	2003/07/12 15:49
		dialyslate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	4463	(bicarbonate or "hydrogen carbonate") and (hemodial\$10 or	USPAT;	2003/07/12 15:22
	1403	dialysis\$10 or dialysate or dialyslate) and (sodium or na) and	US-PGPUB;	2000/01/12 10.22
		(potassium or k) and (chloride or cl) and ph	EPO; JPO;	
		(potassium of k) and (chloride of ci) and pri	DERWENT;	
			IBM TDB	
11	4004	(/binada an libuda an anabanatall) and (banadial@10 an		2003/07/12 15:21
11	4364	((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or	USPAT;	2003/07/12 15.21
		dialysis\$10 or dialysate or dialyslate) and (sodium or na) and	US-PGPUB;	
		(potassium or k) and (chloride or cl) and ph) and (hemodialysis	EPO; JPO;	
	1	or dialysis)	DERWENT;	
12		1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	0000/07/40 45:00
	3370	((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or	USPAT;	2003/07/12 15:22
		dialysis\$10 or dialysate or dialyslate) and (sodium or na) and	US-PGPUB;	
		(potassium or k) and (chloride or cl) and ph) and (potassium	EPO; JPO;	
		and chloride and sodium)	DERWENT;	
			IBM_TDB	
13	2896	((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or	USPAT;	2003/07/12 15:50
		dialysis\$10 or dialysate or dialyslate) and (sodium or na) and	US-PGPUB;	
		(potassium or k) and (chloride or cl) and ph) and (two or	EPO; JPO;	
		double or second or apart or separat\$5) near5 (part or	DERWENT;	
		composition or component or chamber or container or solution	IBM_TDB	
		composition of component of chamber of container of solution	10141_100	
		or compartment)	_	
14	2204	or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or	USPAT;	2003/07/12 15:50
14	2204	or compartment)	_	2003/07/12 15:50
14	2204	or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or	USPAT;	2003/07/12 15:50
14	2204	or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and	USPAT; US-PGPUB;	2003/07/12 15:50
14	2204	or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or	USPAT; US-PGPUB; EPO; JPO;	2003/07/12 15:50
14	2204	or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/12 15:50
		or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	2204	or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
		or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
		or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
		or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
15		or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
		or compartment)  (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and (bicarbonate or "hydrogen carbonate")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
		or compartment) (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution or compartment)) and sodium and potassium and chloride (((bicarbonate or "hydrogen carbonate") and (hemodial\$10 or dialysis\$10 or dialysate or dialyslate) and (sodium or na) and (potassium or k) and (chloride or cl) and ph) and (two or double or second or apart or separat\$5) near5 (part or composition or component or chamber or container or solution	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/12 15:50